

dataDecisions.ai

Beyondd the noise

ACQUIRING USABLE DATA IS HARDER THAN IT SHOULD BE

Siloed Discovery

Relevant data is hard to find and scattered across silos and marketplaces.

Generic Evaluation

Lack of rich and relevant data samples delays fit assessment.

Inflexible Licensing

Buyers often overpay locked into bundled products they don't fully use.

Inconsistent Integration

Varying formats and delivery methods slows onboarding and inflate engineering costs.

LLMs unlocked knowledge, but it's *unique data* that drives advantage; yet acquiring it remains fragmented and inefficient.

WE MAKE IT EASY

Streamlined discovery, evaluation, licensing, and integration of AI-ready data for faster time to insights.



Unified Discovery

Digital twins built around physical-world ecosystems offer highcontext data organization.

Targeted Evaluation

Evaluate fit quickly with data samples, metadata, ER diagrams, and quality metrics.

Flexible Licensing

License only what you need—choose per twin, usage tier, or enterprise bundle.

Seamless Integration

Structured query outputs compatible with APIs, ML models, and BI tools.

THE dataDecisions.ai DISCOVERY ENGINE, ddDiscover

ddDiscover is a set of tools designed to simplify and accelerate the discovery of high-value, context-rich data—bridging the gap between curiosity and consumption.



An internal engine that maps and maintains relationships across all datasets—forming the knowledge graph

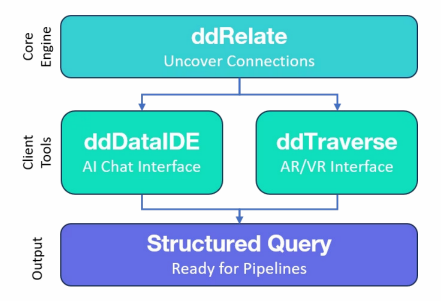
ddDataIDE

An Al-driven interface that help users build datasets correlated to the problem they're solving.

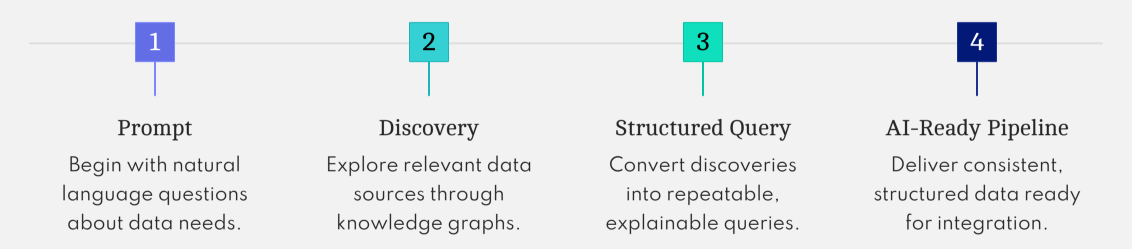
ddTraverse

An immersive AR/VR environment for navigating value-level relationships across datasets

All client tools output a structured query for repeatable results and easy integration into pipelines.



DISCOVER —> QUERY —> EXECUTE



Queries = same result—every time, with clear provenance, lineage, and logic.

DATA TRUST BY DESIGN

Vetted Contracts

All data is onboarded via vetted contracts

Governed Data

Data going in and out is governed (vendors, engineers, clients)

Enterprise Reliability

We implement the *Databricks Medallion Architecture* for goldstandard enterprise reliability

Trust is foundational. We OWN the responsibility!

DIGITAL TWIN DOMAINS DELIVERED AT LAUNCH

The real world, but in data—captured through dynamic digital twins.







AIR

SEA

ROAD

Aviation activity and infrastructure.

Maritime shipping and port logistics.

Ground logistics and road infrastructure.





LOCATION

ESG

Spatial and demographic context.

Sustainability metrics from across all other domains.

MODULAR PRICING STRATEGY



By Digital Twin(s)



By Usage Tier



... or Enterprise

- All twins
- Unlimited API calls and full data access

- Twin bundles: Discounts per added twin.
- Derived ESG twin only available via another



• Free: Users first 50MB via ddDiscover only

• Usage-based: Tiered by GB

pricing flexes by data latency, commercial value, and geography

VISION: WHAT HUGGING FACE IS TO MODELS, WE ARE FOR DATA

dataDecisions.ai aim to be the trusted ecosystem where agents, analysts, and enterprises go for real-world data—just as Hugging Face became the go-to for open models.

From raw inputs to structured signals.

LET'S BUILD SMARTER DATA TOGETHER

Contact us at impactful@datadecisions.ai